



United States Department of Agriculture
National Agricultural Statistics Service

May Crop Production
Executive Summary

Lance Honig, Chief
Crops Branch



Contents

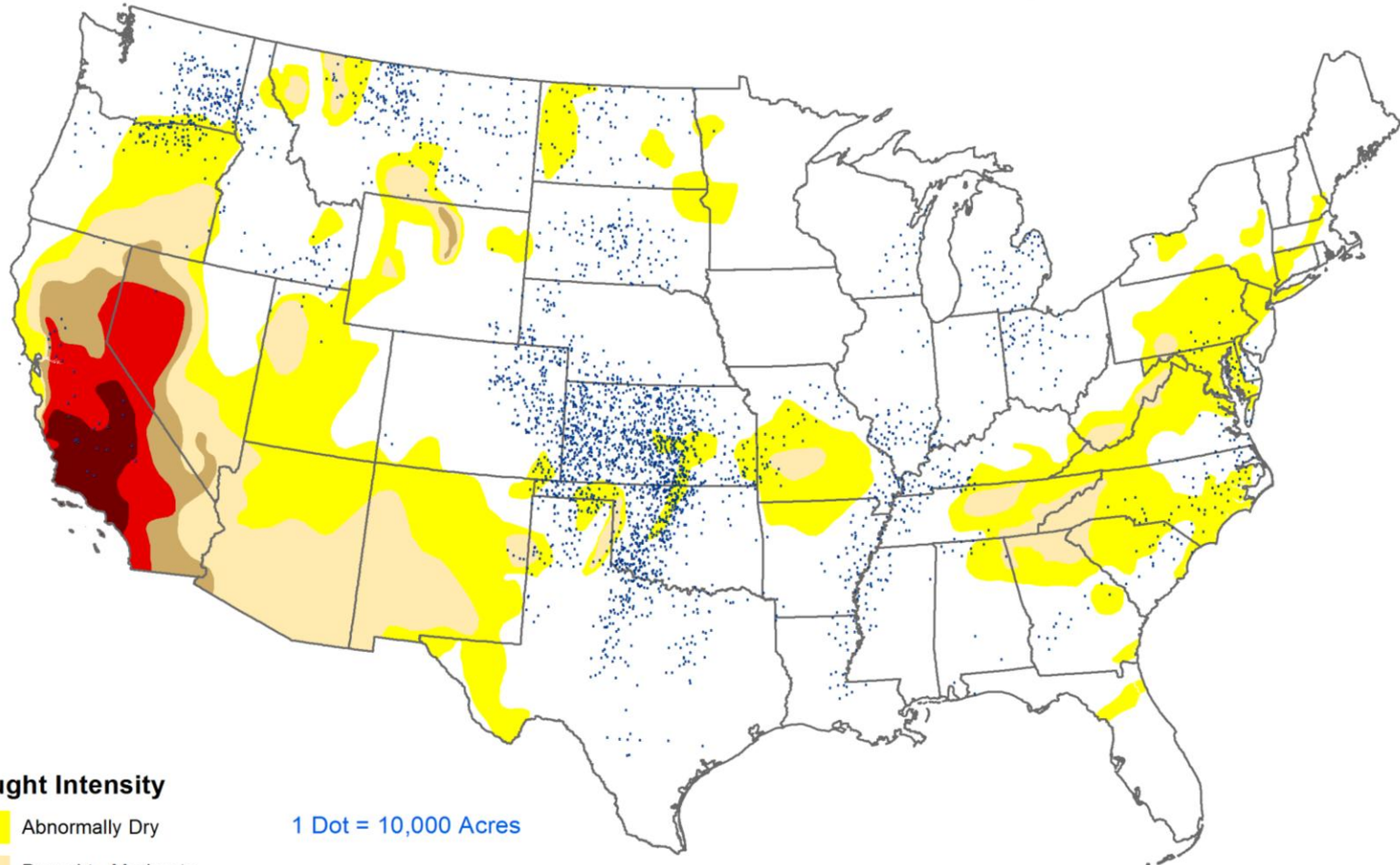
Field Crops	Fruit & Nuts
Winter Wheat	Citrus
Hay Stocks	Peaches (CA)
Cotton	Almonds (CA)
Tobacco	
Potatoes	



Survey Overview

	Ag Yield	Objective Yield
Survey Type	Farmer Reported	Field Measurement
Crops Included	Winter and Durum Wheat, Hay Stocks	Winter Wheat
States	All except AK and HI	KS, OK, TX
Sample Size	11,711	355
Collection Period	Apr 29-May 5	Apr 25-May 1

U.S. Drought Intensity For May 3, 2016 Compared With Winter Wheat Acreage



Drought Intensity

- Abnormally Dry
- Drought - Moderate
- Drought - Severe
- Drought - Extreme
- Drought - Exceptional

1 Dot = 10,000 Acres

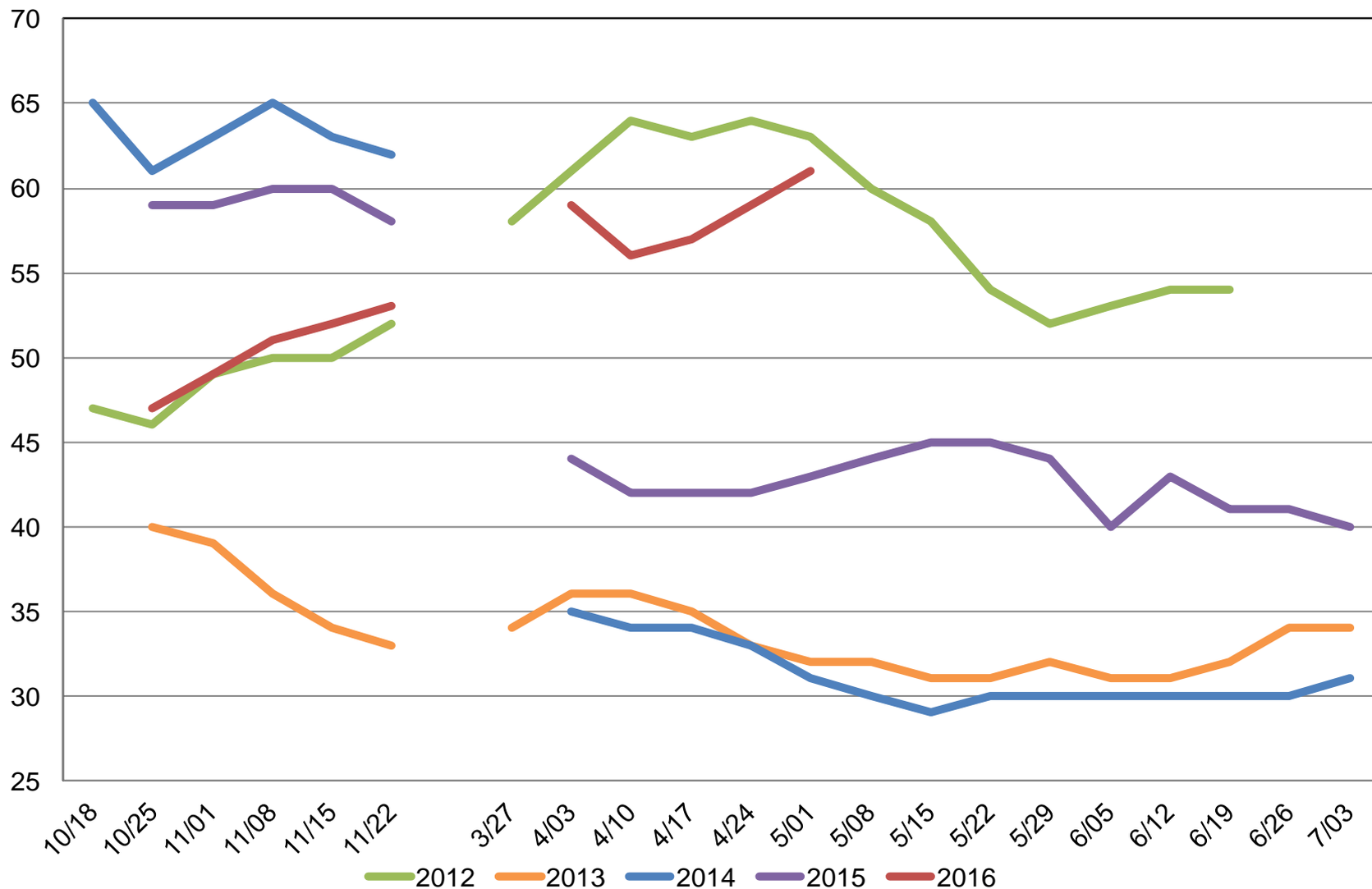
Sources:
 2012 Census of Agriculture, USDA-NASS
 U.S. Drought Monitor (<http://drought.unl.edu/dm/monitor.html>)
 National Drought Mitigation Center
 U.S. Department of Agriculture
 National Oceanic and Atmospheric Administration



U.S. Winter Wheat Condition

Percent Rated Good to Excellent

Percent





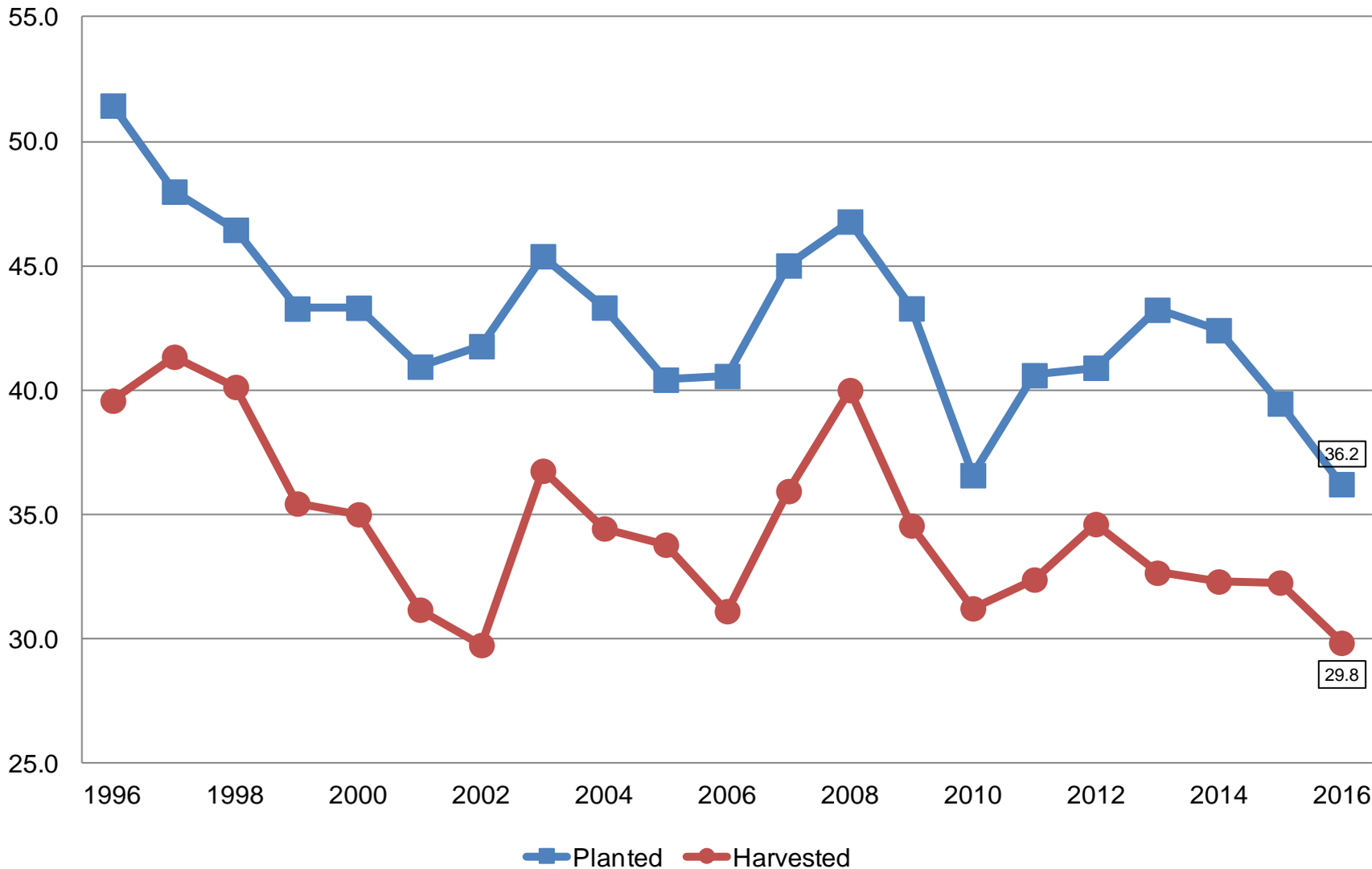
May 2016 Crop Production

Crop	Unit	May 2016	% Change From Previous Forecast	% Change From Previous Season
Wheat, Winter				
Harvested	Mil Ac	29.8	NA	-7.5
Yield	Bu/Ac	47.8	NA	+12.5
Production	Bil Bu	1.43	NA	+4.2

Winter Wheat Acres

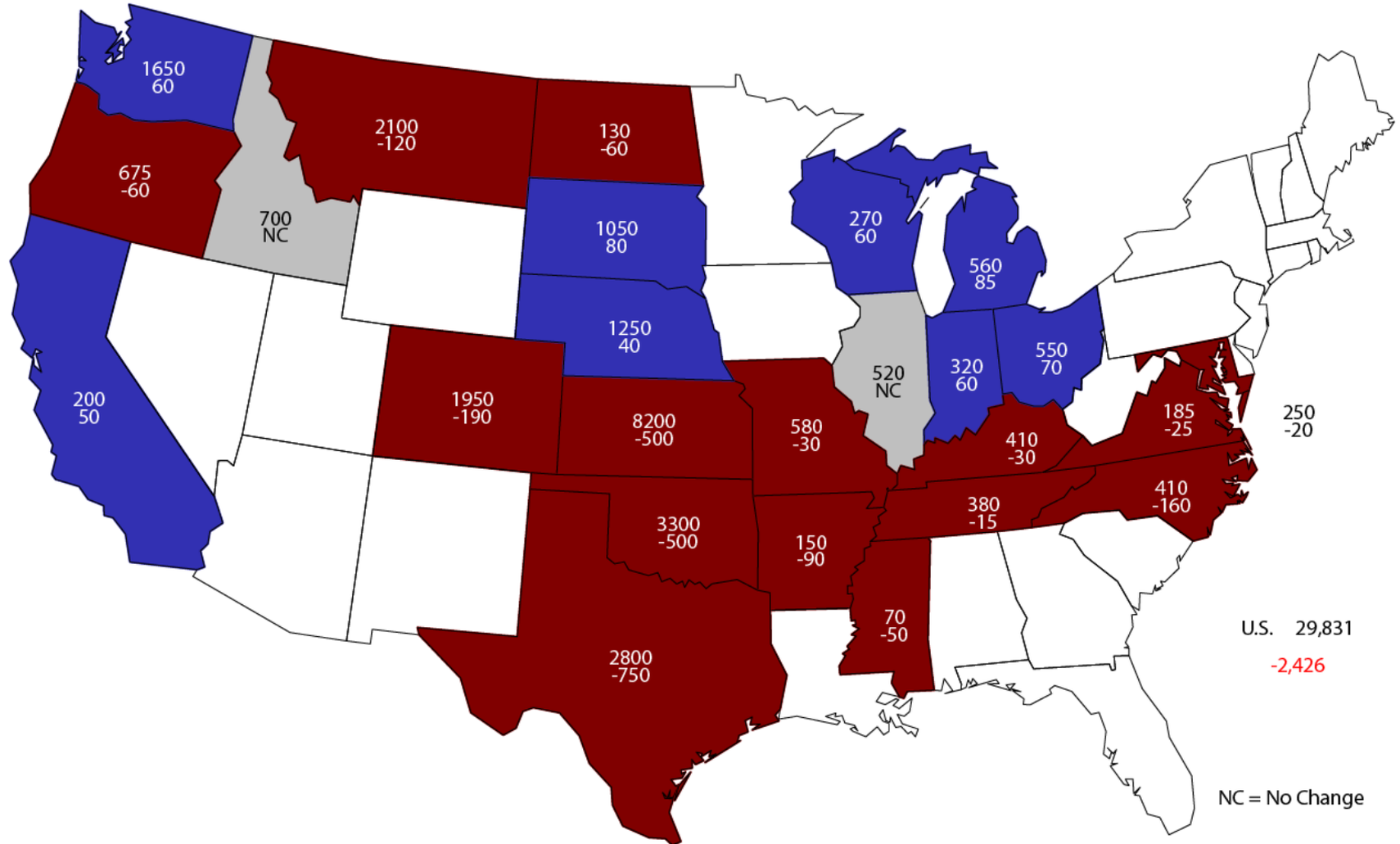
United States

Million Acres



2016 Winter Wheat Harvested Area

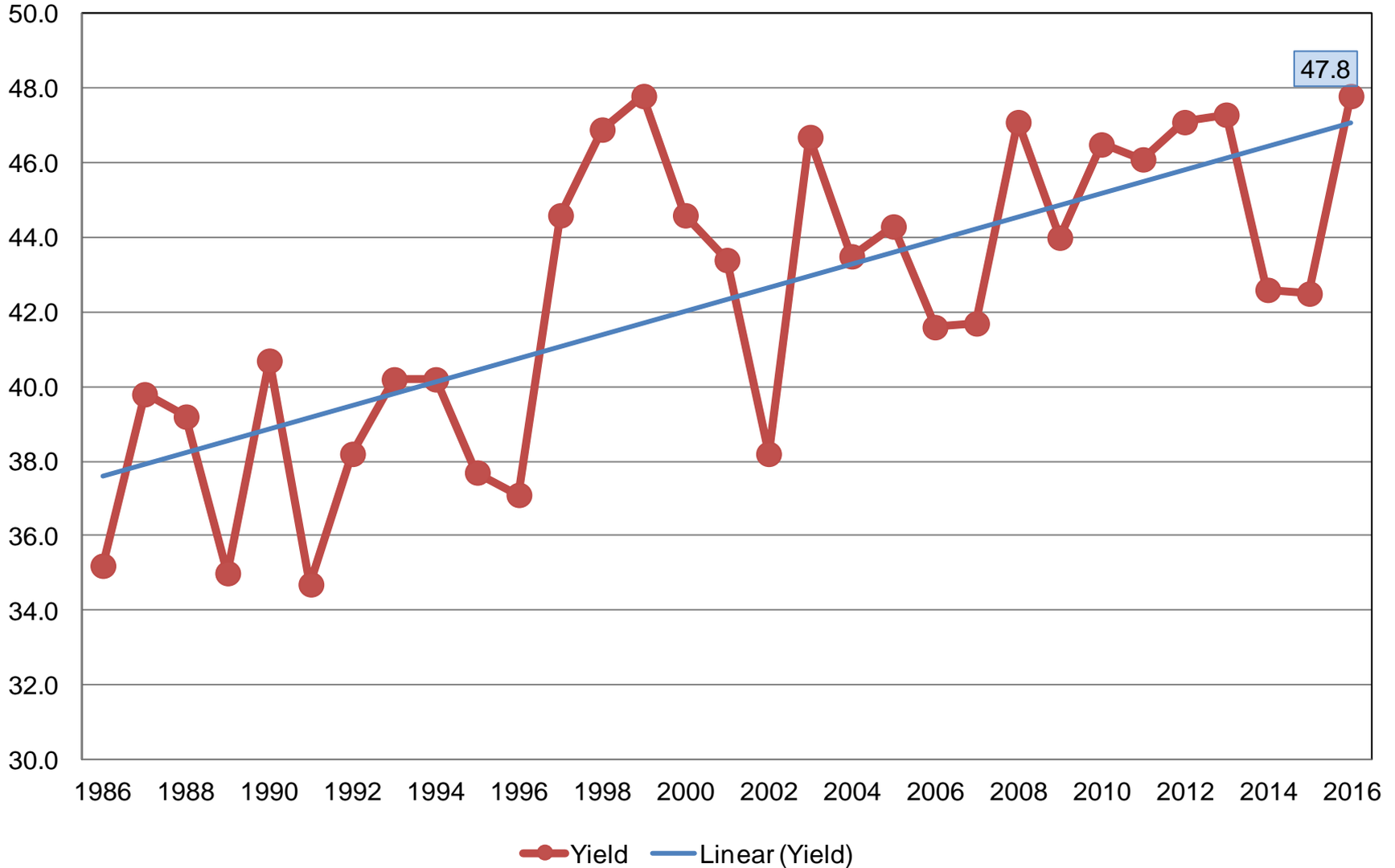
(000) Acres and Change From Previous Year



NC = No Change

Winter Wheat Yield United States

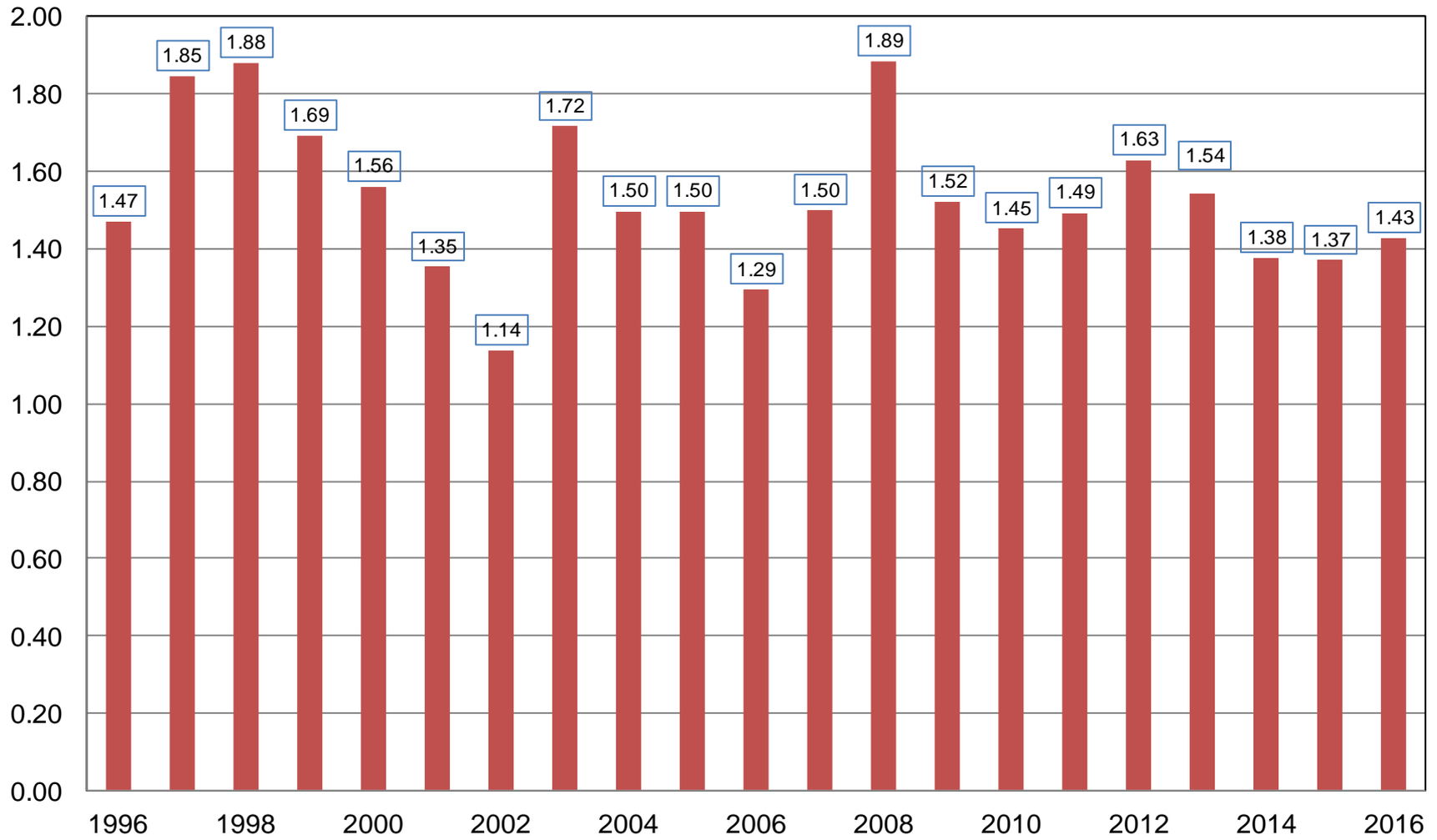
Bushels per Acre





Winter Wheat Production United States

Billion Bushels



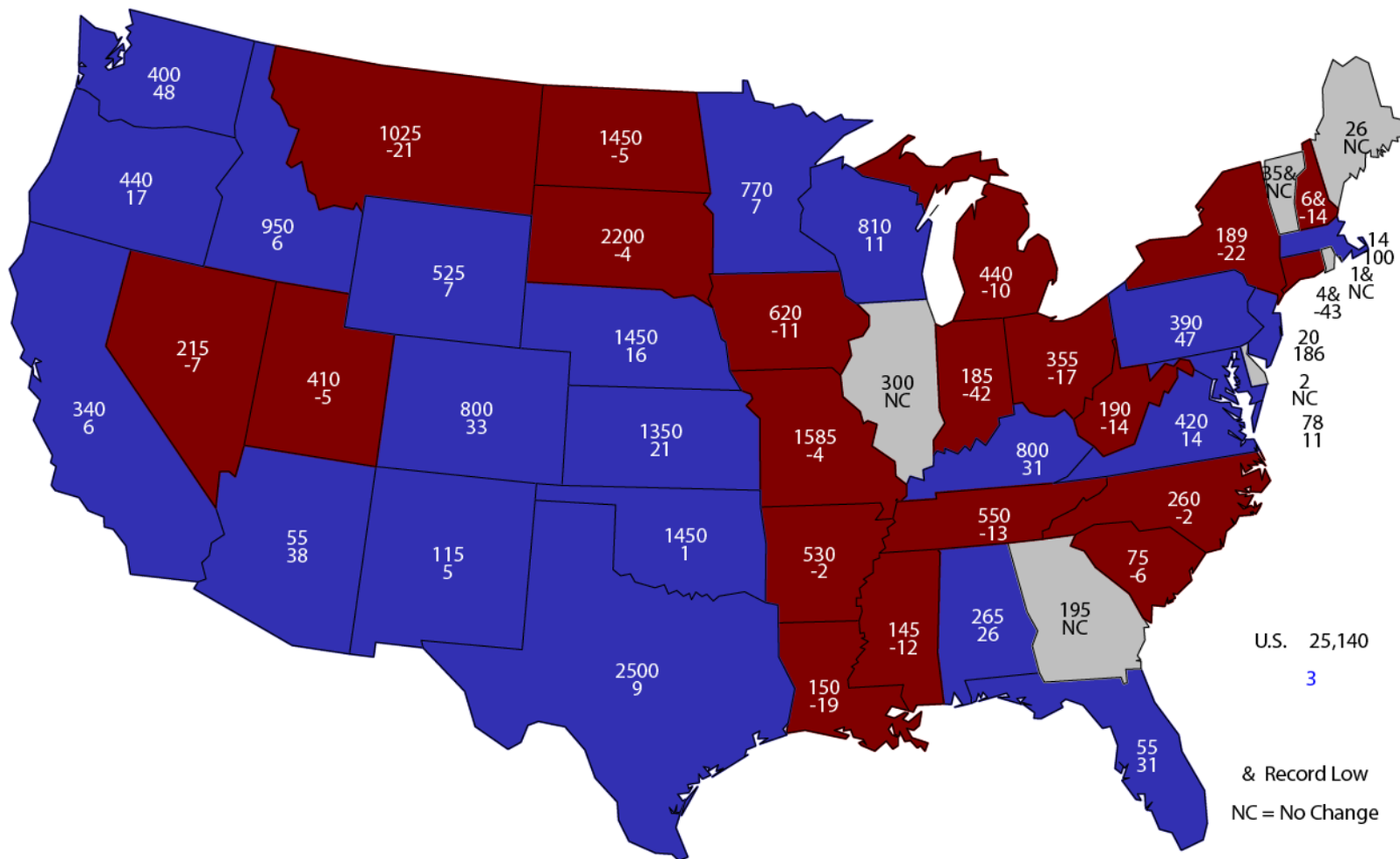


May 2016 Crop Production

Crop	Unit	May 2016	% Change From Previous Estimate	% Change From Previous Season
All Hay				
Stocks	Mil Tons	25.1	NA	+2.5

May 1, 2016 Hay Stocks

(000) Tons and Percent Change From Previous Year



U.S. 25,140
3
& Record Low
NC = No Change



May 2016 Crop Production

Crop	Unit	May 2016	% Change From Previous Forecast	% Change From Previous Season
Production				
Oranges	Mil Tons	5.82	+4.1	-8.7
Grapefruit	Thou Tons	825	+0.7	-7.3
Tangelos	Thou Tons	17.6	NC	-41.5
Tangerines & Mandarins	Thou Tons	947	NC	+10.8



May 2016 Crop Production

Crop	Unit	May 2016	% Change From Previous Forecast	% Change From Previous Season
Production				
Spring Potatoes	Mil Cwt	16.7	NA	-17.6
Almonds (CA)	Bil Lbs	2.00	NA	+5.8
Peaches (CA)	Thou Tons	580	NA	+3.8

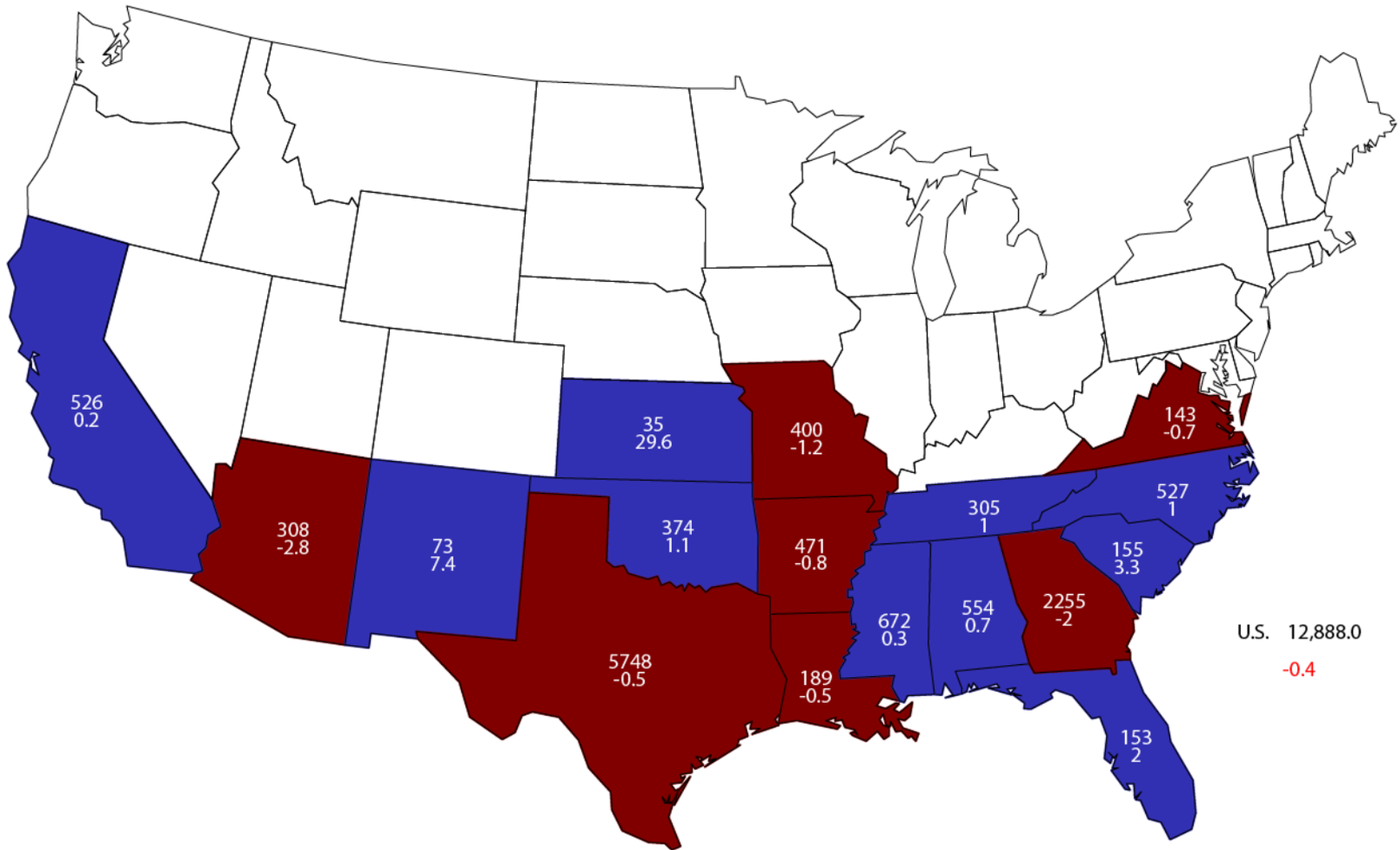


May 2016 Crop Production

Crop	Unit	2015	% Change From Previous Estimate	% Change From Previous Season
All Cotton				
Planted	Mil Ac	8.58	NC	-22.3
Harvested	Mil Ac	8.07	+0.2	-13.6
Yield	Lb/Ac	766	-0.6	-8.6
Production	Mil Bls	12.9	-0.4	-21.0

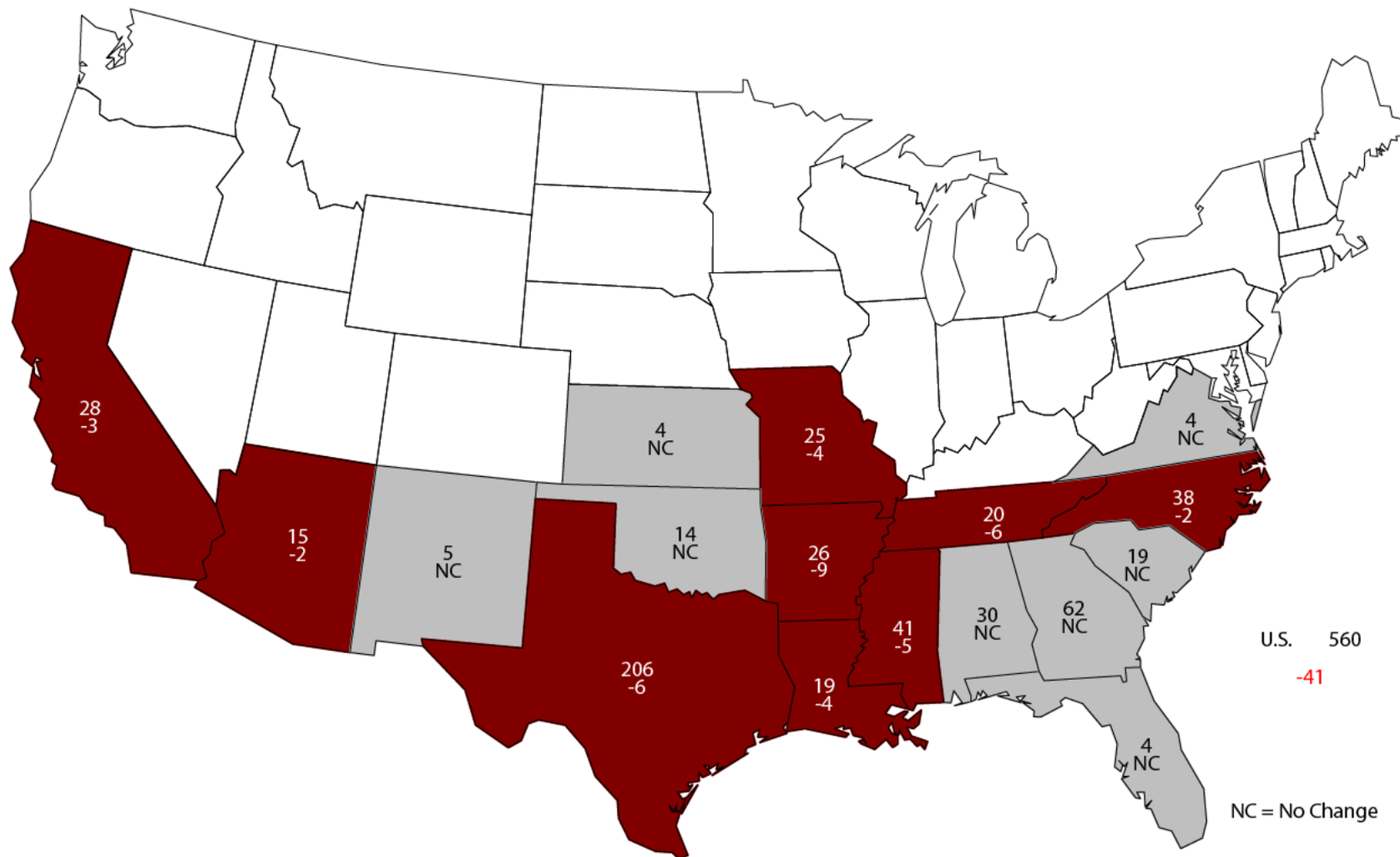
2015 All Cotton Production

Bales (000) and Percent Change From Previous Estimate



2015 Active Cotton Gins

Number and Change From Previous Year



NC = No Change



May 2016 Crop Production

Crop	Unit	2015	% Change From Previous Estimate	% Change From Previous Season
All Tobacco				
Harvested	Thou Ac	329	+0.6	-13.1
Yield	Lbs/Ac	2178	NC	-6.0
Production	Mil Lbs	716	+0.7	-18.3



Upcoming Reports

Release Date	Report Title
May 10	Cotton County Estimates
May 12	Honey Bee Colonies
May 20	Cattle on Feed
May 31	Agricultural Prices
June 1	CAIR: Cotton CAIR: Fats & Oil CAIR: Grain Crushings
June 10	Crop Production
June 24	Quarterly Hogs and Pigs
June 30	Acreage Grain Stocks Rice Stocks



@usda_nass
#STATCHAT



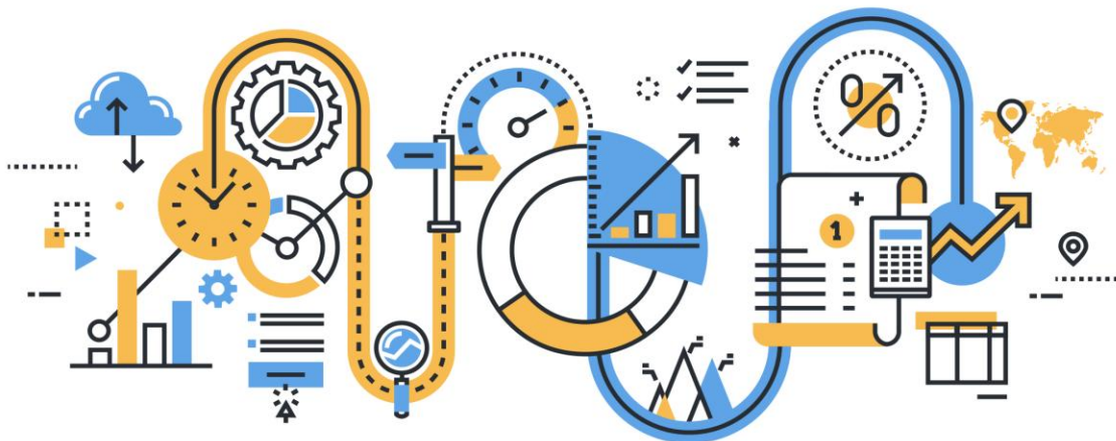
Join USDA-NASS on Twitter,
using **#StatChat**, on Tuesday,
May 10 at 1 p.m. ET for our
monthly chat.

Lance Honig will answer
your questions about the
Crop Production reports.

You can tweet questions in
advance **@usda_nass**.

**STAT
CHAT
SERIES**

**TUES,
MAY 10
1PM ET**





United States Department of Agriculture
National Agricultural Statistics Service

All Reports Available At
www.nass.usda.gov

For Questions
202-720-2127
800-727-9540
nass@nass.usda.gov